

# User Manual

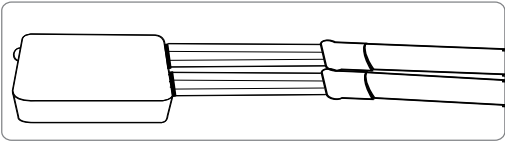
## Wi-Fi LED Strip Lights



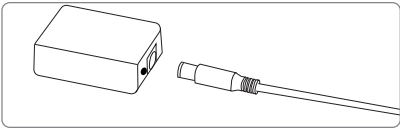
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### How to Connect?

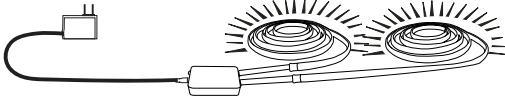
Step1: Connect the LED Controller with LED Light Strip.



Step2: Connect the LED Controller with power supply.



Step3: Plug in the power supply.



One or two LED strips use a universal controller, and both ports have the same functionality; either port can be used for insertion.

### WARNING

Test the lights before installing.  
Unroll the light strips before power on. Avoid heat damage the strip.

### How to Install?

1. Stick on the smooth, dry, clean surface.



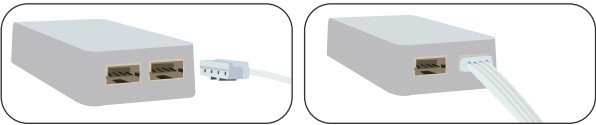
2. Any rough and dusty surface can not be stuck



3. Clean the surface, dry out and stick it



4. Press the whole strip lights repeatedly with force.





### SAFETY TIPS

1. Please ensure the power is off before wiring and installation.
2. Never connect two wires directly in case of short circuit.
3. Please connect several strip lights in parallel and choose a multi-ports adapter if you want to use several strip lights together.
4. To ensure normal work of the strip, please use the voltage indicated on the packing.
5. If the power supply is damaged, do not attempt to repair it yourself. Please leave it to a professional technician to deal with.
6. Please don't light the strip on for over 5s when they are rolled on the plastic reel.
7. Please do not use this product in the open air or under humid environment.
8. To avoid any damage to the strip, please do not use chemical solvent during routine maintenance.

### Control by APP

1. Install the DayBetter APP.

<b>Method 1:</b> Download the APP by searching "DayBetter" in App Store /Google play store.	<b>Method 2:</b> Scan the below QR code and switch to App Store /Google play store to download.
	

2. Turn on the phone Wi-Fi and Bluetooth, then tap the "+" in the top right corner and search for new device.
3. APP will show the device found, just add it.
4. Tap the device icon to enter control panel. Then setup the device to connect Wi-Fi.
5. Now, you can control your device in the way that ignores distance.

### Work with Alexa

Method1: Bind Alexa from DayBetter APP

- (1) Please make sure that you have install Alexa APP and log on it.
- (2) Bind your DayBetter account to Alexa account by clicking the Alexa logo button on "Mine" page.

(3) You can control the light by Alexa APP or Echo speaker.

Method 2: Bind Alexa from Alexa APP



The device support these voice control commands:

Alexa, turn on "device-name'	turn on the light
Alexa, turn off "device-name'	turn off the light
Alexa, set "device-name" to "bri-ghtnes percent"	change brightness
Alexa, set "device-name" to "bri-ghtnes percent"	change light brightness
Alexa, set "device-name" to "red/green/blue/orange"	change the whole light color
Alexa, set scene mode of "device-name" to "Flow/Stack/Chase/Stretch/Meteor Shower/Bounce/Christmas/Halloween/Neon World/Party"	change light dynamic effect

## Work with Google Home

Scan the follow QR code, learn how to work with Google Home.



## Reset Device

Sometimes, users need to reset device. For example, users hope that the device revert to factory default setting. It provides two methods.

Method 1: Power on the device, then hold on the "ON" button on IR remote controller until the lights starts flashing.

Method 2: Plug in and then plug out power supply for at least three times.

## TroubleShooting

### a)APP can not find the device.

- Make sure the phone bluetooth is on.
- Allow the permissions of APP. APP need to connect the device. And check the light is on.
- APP to add device again.
- Ensure phone within 4ft from product when connecting.
- The APP version is lower, you need to upgrade the APP.

### b) Failed to connect to Wi-Fi.

- Check Wi-Fi supports 2.4GHz. Not 5GHz.
- Reset device, and try again.
- Bring device close to Wi-Fi router to improve signal.
- Add device and connect it to Wi-Fi again.

### c) Device not shown on Alexa APP.

- Remove device from DayBetter APP and add again.
- Unlink Alexa, and Link Alexa again.

### d) All lights don't work.

- Check power is on.
- Press ON and press "brightness up" multi times on remote.
- Connect APP and turn on light and turn up brightness.
- Reinstall all parts.

### e) Contact seller support for more help.

## FAQ

**Q:Can I add DayBetter skill on Alexa app? Instead of linking Alexa on DayBetter app?**

**A:** YES. You can search ‘DayBetter’ skill on Alexa app and link it. That’s an alternative way to link Alexa.

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**Q:Why I can’t control the device by Echo? I have linked Alexa on DayBetter app?**

**A:** Please check the Echo speaker is of same account with Alexa account you linked on DayBetter app. If different, please login the the Alexa account of Echo speaker on same phone, then link Alexa on DayBetter app again.

## Customer Service

**If you have any questions or product issues, please contact seller via the e-mail on the package or get the product support on the order page in your purchasing account.**

**All messages will be replied within 24h hours.**

## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.
- Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.